

Action	Log-Likelihood (LL)	Precision parameter (η)	BIC ²⁴	AIC ²⁵
Level ₁	-233.970	0.296 (0.039)	472.622	469.940
Level ₂	-226.245	0.066 (0.009)	457.172	454.490
Level ₃	-221.220	0.075 (0.010)	447.122	444.440
<i>level_k, k = 1,2</i> <i>optimal distribution</i>	-218.100	0.252 (0.052)	445.564	440.200
<i>level_k, k = 1,2,3,</i> <i>optimal distribution</i>	-197.770	0.207 (0.051)	409.586	401.540
NE	-230.040	0.231 (0.046)	464.762	462.080
NLK ($\lambda = 0.85$)	-210.050	0.359 (0.025)	429.464	424.100

Table 4. Comparison of different solution concepts by maximum log-likelihood